## Exhibit I



## **Harris Proprietary Information - Do Not Distribute**

KingFish System, Accessories & Training Man-Portable and/or Dual-Mode Vehicular Platform



for CDMA, GSM, & iDEN Configuration

	Commander Mike Ciminelli
Prepared for:	mc2108@cityofrochester.gov
Agency:	585-370-2368
Date:	3/18/2011
Domoetic Liet	roy Winter 20011

A3 - KF A3b - KF MP B - TRAINING

Technology	Part Number	Description		Price			otai Price	
			•	1100	(ea.)	•	1100	
StingRay II Vehicular System	STINGRAY-II	StingRay II System Kit <sup>1</sup>	\$	148.000		\$	-	
CDMA/GSM/iDEN	SRAY-II-CDMA-SW	CDMA Controller Software	\$	22.000		\$	_	
Multi TX and RX. 4-radio transciever for	SRAY-II-GSM-SW	GSM Controller Software	\$	22.000		\$	_	
Registration, Direction Finding, Isolation &	SRAY-II-iDEN-SW	iDEN Controller Software	\$	22.000		\$	-	
Collection Multi-Transmit Capability. Each	Laptop PC (2009523-101)	Dell Latitude D630 Laptop PC Controller or equivalent spec	\$	3,500		\$	-	
power amp is specific to an air interface (GSM,	PA-KIT-30W iDEN 800	Harpoon High Power Filtered 30W PA Kit - Single Band iDEN 800	\$	16,400		\$	-	
iDEN, CDMA). Systems may be ordered	PA-KIT-30W Dual-Band CONUS	Harpoon High Power Filtered 30W PA Kit - Dual-Band 850/1900	\$	20,200		\$	-	
separately.	PA-KIT-30W 2100	Harpoon High Power Filtered 30W PA Kit - Single Band 2100	\$	18,550		\$	-	
' ' '	AJ-W	AmberJack-W (iDEN800/850/900/1800/1900/2100)	\$	38,400		\$	-	
	ADD TRAINING							
<u> </u>	ADD MAINTENANCE		Sting	Ray II Syst	em Only	\$	-	
	Tamus and the same							
StingRay Vehicular System	STINGRAY	StingRay System Kit <sup>1</sup>	\$	75,100		\$	-	
CDMA/GSM/iDEN	SRAY-CDMA-SW	CDMA Controller Software	\$	22,000		\$	-	
Single XT/multi RX. 4-radio transciever for	SRAY-GSM-SW	GSM Controller Software	\$	22,000		\$	-	
Registration, Direction Finding, Isolation &	SRAY-iDEN-SW	iDEN Controller Software	\$	22,000		\$	-	
Collection Multi-Transmit Capability. Each	Laptop PC (2009523-101)	Dell Latitude D630 Laptop PC Controller or equivalent spec	\$	3,500		\$	-	
power amp is specific to an air interface (GSM,	25W CONUS PA KIT	25W PA	\$	11,500		\$	-	
iDEN, CDMA). Systems may be ordered	AJ-W	AmberJack-W (iDEN800/850/900/1800/1900/2100)	\$	38,400		\$	-	
separately.	CONV-2100/1700-W/BP	StingRay 2100 MHz Band IV - AWS Down Converter	\$	19,800		\$	-	
	ADD TRAINING							
	ADD TRAINING ADD MAINTENANCE		Stino	Ray Syste	m Only	\$	-	
	ADD MAINTENANCE		Othing	ituy Oysto	iii Oiliy	Ψ		
KingFish Man-Portable System (Option 2):	KINGFISH	KingFish System	\$	27,800	1	\$	27,800	
for CDMA.GSM/iDEN	KF-CDMA-SW	CDMA controller software	\$	18,100	1	\$	18,100	8
Registration, Dir Finding, Isolation & Collection	KF-GSM-SW	GSM controller software	\$	18.100	1	\$	18,100	Ξ
Optional Dual-Mode enables KingFish to be	KF-iDEN-SW	iDEN controler software	\$	18,100	1	\$	18,100	Option 2
used as a vehicular platform. Full-size laptop	2014069-101	Rugged Mini Go Book PC	\$	5,500	1	\$	5,500	ō
makes it easier to use in moving vehicle.		Man-Portable Subtotal:				\$	87,600	
25 W PA and 2100 MHz Down Converter	Dual-Mode Accessories							
enable vehicular operations and capture of	PA-KIT-25W-CONUS	High Power Filtered 25 W PA Kit - 800, 850,1900, 2100B4 MHz	S	11.500	1	\$	11.500	
devices operating in the 2100 MHz range.	AJ-W	AmberJack-W (iDEN800/850/900/1800/1900/2100)	\$	38,400	1	\$	38,400	
AmberJack Direction-Finding device mounts	Laptop PC (2009523-101)	Dell Latitude D630 Laptop PC Controller or equivalent spec	\$	3,500		\$	-	
in or on vehicle for DF functionality.	CONV-2100/1700-W/BP	StingRay 2100 MHz Band IV - AWS Down Converter	\$	19,800	1	\$	19,800	
Single radio transciever. Single XT and	ADD TRAINING	Dual-Mode Accessories Subtotal:				\$	69,700	
Single RX Oinly.	ADD MAINTENANCE		King	Fish Syste	m Only	\$	157,300	
ADD THESE TO SELECTED PLATFORM ABOVE:								
Training Classes - B	TRAIN-MLB	Training-Melbourne, FL (RayFish Platform CDMA)	\$	4.000	1	\$	4,000	
RayFish Systems	TRAIN-MLB	Training-Melbourne, FL RayFish Platform GSM)	\$	4,000	1	\$	4,000	
RayFish Systems	TRAIN-MLB	Training-Melbourne, FL RayFish Platform iDEN)	\$	4,000	1	\$	4,000	
area may be more, depending on location.	TRAIN-MLB	Training-Melbourne, FL (Kayrish Flationn IDEN)	\$	4,000		\$	4,000	
Training is not included in equipment or soft-	TTO-MIN-WILD	Training-wicipoutite, L. (Kingi isti)		ing Course	Price	\$	12,000	
ware purchase.			Kalli	mig oourse			12,000	
	•	•						
Maintenance - C	STINGRAY-II	1 Year Extended Maintenance	\$	22,000		\$	-	
RayFish System Components System	STINGRAY	1 Year Extended Maintenance		11000		\$	-	
Covers 1 additional year of maintenance after	KINGFISH	1 Year Extended Maintenance	\$	4,000		\$	-	
initial 1 year warranty on new equipment when	AJ-W	1 Year Extended Maintenance	\$	5,000		\$	-	
purchased.	HARPOON 30W PA KITS (EACH)	1 Year Extended Maintenance	\$	2,000		\$	-	
	,	•	Maint	enance		\$	-	
	<b></b>		Conf	iguration T	otal:	\$	169.300	

'Standard Delivery is 120 Days ARO (see notice below re FCC) - StingRay System and KingFish System Delivery is 90 Days ARO
StingRay II Hardware platform comes standard without Software. Protocol Software (CDMA, GSM, or iDEN) must be purchased separately (includes SDR and Controller Software
StingRay II Hardware platform comes standard without a controller computer. A Laptop or Mini PC must be purchased separately
The unit prices above include 1 year Hardware warranty and 1 year access to Software upgrades for the protocol(s) purchaser

1 Year extended Maintenance Agreements are available for fixed annual prices for the RayFish systems and some accessories.

Maintenance Agreements provide for an additional 12 months of extended Hardware warranty and Software upgrades

Training classes, when purchased, are 12 hours (2 days) per product per protocol (unless stated otherwise) with 4 students maximum per class. Training is not included.

RayFish® family products are typically deployed in both mobile and/or man-portable modes of operation. The StingRay II is a mobile platform that requires the use of a 2000W or better power inverter. The StingRay and KingFish platforms can be used with a typical 12 V DC cigarette lighter in-vehicle. All units may be powered indoors using common building wall plugs. The mobile platforms are usually deployed in larger SUVs or vans, and many users mount their equipment on or in special enclosures where it can be secured to prevent a flying hazard in the event of rapid stops or collision. Agencies planning their deployment should ensure that needed space, power, vehicles, privacy and concealment concerns are addressed in the planning and budgeting phase

Prices Subject To Change Phone: 321-309-7459 Contact: Susan McCreery Account Manager, Advanced Programs Email: susan.mccreery@harris.com

**Harris Proprietary Information - Do Not Distribute**